Approved For Release 2002/08/06 : CIA-RDP78T05439A000400010031-6 Next 1 Page(s) In Document Exempt **ILLEGIB**

Approved For Release 2002/08/06 : CIA-RDP78T05439A000400010031-6

/33/3 NPIC R-472 64

June 1964

PHOTOGRAPHIC INTERPRETATION REPORT

VOLKOVYSK ARMY BARRACKS VOLKOVYSK, USSR BELORUSSIAN MD



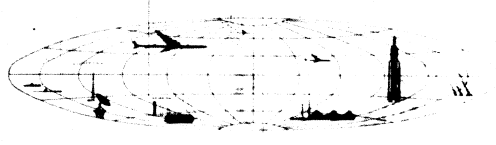


Declass Review by NIMA/DOD

25X1

9 Pages

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

NPIC/R-472/64

PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

TOP SECRET

- 1 -

NPIC/R-472/64

25X1

VOLKOVYSK ARMY BARRACKS (53-09N 024-26E)

VOLKOVYSK, GRODNENSKAYA OBLAST, USSR BELORUSSIAN MD

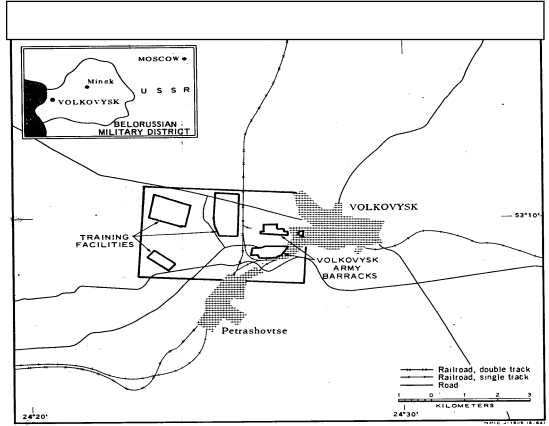


FIGURE 1. LOCATION OF VOLKOVYSK ARMY BARRACKS.

- 2 -

TOP SECRET

2	5	X	(1
2	5	Х	(1

25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

ТОР	SECRET	

NPIC/R-472/64

SUMMARY

The Volkovysk Army Barracks is located in the western section of Volkovysk (53-09N 024-26E) at the junction of the Slonim-Bialystok and Lida-Volkovysk rail lines (Figure 1). This installation is served by a rail spur from the Slonim-Bialystok rail line. An all-weather road provides access to the Slonim-Bialystok highway.

The installation (Figures 2 and 3) covers approximately 584 acres and contains three administrative buildings, one administrative-type building, 17 barracks, four vehicle maintenance/storage buildings, 38 storage buildings, 40 dependent/officer quarters, 55 support buildings, an assembly area for vehicles, a small arms firing range, a flat trajectory firing range, two wheeled-vehicle driver training courses, an unidentified facility, and an open area used for tracked-vehicle driver training.

The area is covered by TALENT pho-

tography and KEYHOLE missions
A compara-
tive analysis revealed an increase in activity
The acti-
vity observed
remained at the same general level
during the summer months with a decrease in
activity during the winter months.
The significant changes noted
include the addition of one administra-
tive-type building, six barracks, two vehicle
maintenance buildings, 33 support buildings, 13
storage buildings, the flat trajectory firing
range, the assembly area for vehicles, the un-
identified facility, two wheeled-vehicle driver
training courses, and 40 dependent/officer
quarters. Inthe area where 30 dependent/
office quarters are now located (Area H) was
used as a wheeled-vehicle, closed-circuit,
driver training course

DESCRIPTION OF INSTALLATION

Railroad Service

Area A (Figure 3) contains one 80-foot trackside dock. A small rail spur serves the eastern section of this installation. The Slonim-Bialystok and Lida-Volkovysk rail lines serve Volkovysk.

Road Service

An all-weather road provides access to the Slonim-Bialvstok highway.

Administrative and Troop Housing Areas

Area D1 contains one administrative building and four barracks. Two barracks were first observed on ______ coverage.

Area D2 contains three barracks, three storage buildings, five support buildings, and seven dependent/officer quarters. The dependent/officer quarters and storage buildings were first observed on powerage.

Area D3 contains one large multistory administrative, two barracks and 10 support buildings. The support buildings were first observed on coverage.

Area D4 contains four barracks, six storage and nine support buildings. Two support buildings and two barracks were first observed on coverage.

Area D5 contains one administrative, two multistory barracks, four storage and four support buildings. The support buildings were first observed on coverage.

25X1

25X1

25X1

25X1

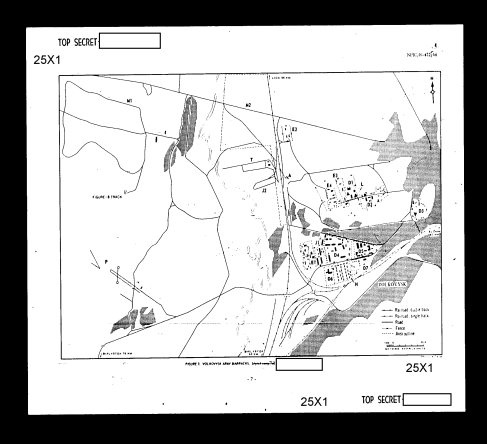
- 3 -

TOP SECRET

25X1

	TOP SECRET	`	25X1
	NPIC/R-472/64	1	ΣΟΧΊ
	1110,1112,01		
25X1	Area D6 contains one administrative-type and two support buildings. These buildings were first observed on coverage. Area D7 contains two barracks, two storage buildings, three support buildings, and three	buildings and the support buildings were first observed on coverage. Area J2 is an assembly area measuring 1,075 by 235 feet and is probably used as an assembly point for vehicles for the training area.	25X1
25X1	dependent/officer quarters, all of which were first observed on coverage.	Small Arms Firing Range	
	General Storage Areas	Area L is 325 by 60 feet and appears to be active.	
	Area E1 contains seven storage and eight support buildings. Three storage buildings were	Driver Training Areas	
25X1	first observed on coverage. Area E2 contains three storage buildings and is a separately secured area. These build-	In Area MI, an irregularly shaped, closed- circuit course and a figure-8 course, both used	
25X1	coverage. Area E3 contains five storage buildings. Area E4 contains eight storage and four	were first observed on coverage. The course appears actively utilized. In Area M2, random tracking indicates a probable tracked-vehicle driver training area.	25X1
25X1	support buildings. Two storage and two support buildings were first observed on coverage.	Flat Trajectory Firing Range Area P, 3,120 feet in length, has two firing	
	Other Buildings Area H contains 30 dependent/officer quar-	lanes, 590 feet and 1,100 feet respectively, against moving targets. The facility appears to	-
25X1 25X1	ters which were first observed on coverage.	be used for trucks mounted with automatic weapons. The range and two support buildings in the area were first observed on	25X1
	Equipment Storage/Maintenance Areas	coverage.	2ŠX1
	Area J1 contains four vehicle maintenance	Unidentified Facility	25/1
	buildings, measuring 320 by 70 feet, (two); 300	In Area T, a rectangular-shaped road pat-	
4	by 75 feet, (one); and 240 by 65 feet, (one); and four support buildings. Two vehicle maintenance	tern and two support buildings were first observed on coverage.	25X1
			•
			• 1
	- 4	· · · · · · · · · · · · · · · · · · ·	
	TOP SECRET	·	25X1





	TOP SECR	ET			
				NPI	C/R-472/
• .	RE	EFERENCES			
MAPS OR CHARTS				11.	,
US Air Target Chart, Series 200	0, Sheet 0168-17HL, 5	ed ed, Dec 62 (SECR)	ET)		
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	DATELAT Y	
US Air Target Complex Chart, 8	Series 100, Sheet 016	8-9918-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	Ų
US Air Target Complex Chart, S DOCUMENTS	Series 100, Sheet 016	8-9916-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	-
US Air Target Complex Chart, 8	Series 100, Sheet 016	6-9916-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	•
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In.	Series 100, Sheet 016	6-9916-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	2
US Air Target Complex Chart, S DOCUMENTS Army. DPIR-73-56, Military In-	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	
US Air Target Complex Chart, S DOCUMENTS Army. DPIR-73-56, Military In-	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	٠
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	•
US Air Target Complex Chart, S DOCUMENTS Army. DPIR-73-56, Military In-	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	•
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	•
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	
US Air Target Complex Chart, 8 DOCUMENTS Army. DPIR-73-58, Military In: REQUIREMENT C-RR-4-81,111 (partial answer)	Series 100, Sheet 016	6-9915-100, 1st ed, C	Oct 55 (CONFID	ENTIAL)	

25X1